10/565163

IAP12 Rec'd PCT/PTO 19 JAN 2006

Docket No.: 0091-0250PUS1 (PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Fredrik GUNNARSSON
Application No.: NEW

Confirmation No.: N/A

Filed: January 19, 2006

Art Unit: N/A

For: AN AUDIO STEREO PROCESSING METHOD, DEVICE AND SYSTEM

Examiner: Not Yet Assigned

INFORMATION DISCLOSURE STATEMENT (IDS)

MS PCT Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Pursuant to 37 CFR 1.56, 1.97 and 1.98, the attention of the Patent and Trademark Office is hereby directed to the references listed on the attached PTO/SB/08. It is respectfully requested that the information be expressly considered during the prosecution of this application, and that the references be made of record therein and appear among the "References Cited" on any patent to issue therefrom.

This Information Disclosure Statement accompanies the new patent application submitted herewith.

Applicant has not submitted copies of each cited U.S. patent and U.S. patent application as required by 37 CFR 1.98(a)(2)(i), amended October 2004, as the U.S. Patent and Trademark Office has waived this requirement for all U.S. patent applications. Applicant submits herewith copies of foreign and non-patents in accordance with 37 CFR 1.98(a)(2).

IAP12 Rec'd PCT/PTO 19 JAN 2006

Application No.: NEW

Docket No : 0091-0250PUS1

A concise explanation of relevance of some of the items listed on form PTO/SB/08 is in the form of an English language copy of a Search Report from a foreign patent office, issued in a counterpart application, which refers to the relevant portions of the references. WO-01-39548-Al is cited on page 2 of the specification.

In accordance with 37 CFR 1.97(g), the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made or that no other material information as defined in 37 CFR 1.56(a) exists. In accordance with 37 CFR 1.97(h), the filing of this Information Disclosure statement shall not be construed to be an admission that any patent, publication or other information referred to therein is "prior art" for this invention unless specifically designated as such.

It is submitted that the Information Disclosure Statement is in compliance with 37 CFR 1.98 and the Examiner is respectfully requested to consider the listed references.

If necessary, the Commissioner is hereby authorized in this, concurrent, and future replies, to charge payment or credit any overpayment to our Deposit Account No. 02-2448 for any additional fees required under 37 C.F.R. § 1.16 or under § 1.17; particularly, extension of time fees.

Dated: January 19, 2006

Respectfully submitted.

James M. Slattery

Registration No.: 28,380

BIRCH, STEWART, KOLASCH & BIRCH, LLP

8110 Gatehouse Road Suite 100 East

P.O. Box 747

Falls Church, Virginia 22040-0747

(703) 205-8000

Attorney for Applicant

IAP12 Rec'd PCT/PTO 19 JAN 2006

PTO/SB/08a/b (07-05)

Approved for use through 07/31/2006. OMB 0651-0031

	Under the Paperwork Reduc	tion Act	of 1995, no persons are required	to respond to a collection of inf	formation unless it contains a valid OMB control number	
Sul	bstitute for form 1449A/B/P1	ro		Complete if Known		
				Application Number	NEW	
INFORMATION DISCLOSURE			SCLOSURE	Filing Date	January 19, 2006	
S	STATEMENT BY APPLICANT		First Named Inventor	Fredrik GUNNARSSON		
			Art Unit	N/A		
(Use as many sheets as necessary)			s necessary)	Examiner Name	Not Yet Assigned	
Sheet	1	of	1	Attorney Docket Number	0091-0250PUS1	

U.S. PATENT DOCUMENTS					
Examiner Initials*	Cite No.1	Document Number Number-Knd Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
7GIVI/	AA*	US-6,590,983-B1	07-08-2003	Kraemer	

	FOREIGN PATENT DOCUMENTS								
	Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ (# known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T°		
	/GM/	BA	WO-98/36614-A1	08-20-1998			Г		
	Г	BB	WO-01/39547-A1	05-31-2001					
٧	/	вС	WO-99/33173-A1	07-01-1999					
1	₩	BD	WO-01/39548-A1	05-31-2001					

"EQUALISE: hitial inference consistent, whether or not classin is a conformance with MEPE PSD. Dave fine through classin it not in conformance and not consistent, classic long or this form where the communication applicant." CTER 100, Those application lymb cap makes with an single astertion to the CIR No. are not supplied (under 37 CFR 100,017,010) because that application was filed after June 30, 2003 or is available in the PTD. Application instruction (under a 27 CFR 100,017,010) because that applications was filed after June 30, 2003 or is available in the PTD. Application control in the properties of the PTD or participation of MEPE PSD (100,017,010). The PTD (100,017,010) are consistent to the properties of the PTD (100,017,010) and properties of the PTD (100,017,010). The PTD (100,017,010) are consistent to properties of the PTD (100,017,010) and properties of the PTD (100,017,010). The PTD (100,017,010) are consistent to properties of the PTD (100,017,010) and properties of the PTD (100,017,010). The PTD (100,017,010) are consistent to properties of the PTD (100,017,010) and properties of the PTD (100,017,010). The PTD (100,017,010) are consistent to properties of the PTD (100,017,010) are consistent to properties of the participation of the PTD (100,017,010) are consistent to properties of the PTD (100,017,010). The PTD (100,017,010) are consistent to properties of the PTD (100,017,010) are consistent to properties of the PTD (100,017,010). The PTD (100,017,010) are consistent to properties of the PTD (100,017,010) are consistent to properties of the PTD (100,017,010). The PTD (100,017,010) are consistent to properties of the PTD (100,017,010) are consistent to properties of the PTD (100,017,010) are consistent to properties of the PTD (100,017,010). The PTD (100,017,010) are consistent to properties of the PTD (100,017,010) are consistent to properties of the PTD (100,017,010). The PTD (100,017,010) are consistent to properties of the PTD (100,017,010) are consistent to properties of the PTD (100,017,

NON PATENT LITERATURE DOCUMENTS				
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, calalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²	
			П	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

'Applicant's unique citation designation number (optional). 'Applicant is to place a check mark here if English language Translation is attached.

Examiner Signature	/George Monikang/	Date Considered	12/09/2007